

AMENDMENTS TO THE SPECIFICATION

Please amend the specification as follows:

[0004] The present invention provides an improved constant velocity joint in the form of a twin-ball joint whose cage comprises an increased strength. Specifically, the ball cage comprises circumferentially distributed cage windows which each accommodate pairs of balls of adjoining pairs of tracks positioned in parallel planes E, E', and the circumferential length $[[X2]] \underline{X2'}$ of second cage windows for second pairs of balls is smaller than the circumferential length $[[X1]] \underline{X2}$ of first cage windows for first pairs of balls. This permits a method of assembly wherein, first, first pairs of balls are mounted one after the other in first cage windows and wherein then second pairs of balls are mounted one after the other in the second cage windows. For mounting said second pairs of balls in the second cage windows there is required a smaller circumferential length of the respective cage windows than needed for the movement of the first pairs of balls in the first cage windows during the mounting of the second pairs of balls. As a result of this and by halving the number of windows to half the number of balls and by aligning adjoining pairs of tracks relative to planes E, E' extending parallel relative to one another, there is achieved a widening of the webs between the ball windows and thus an increase in the cage strength.